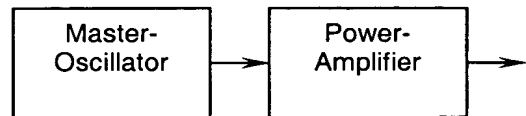


**FIG. 1**

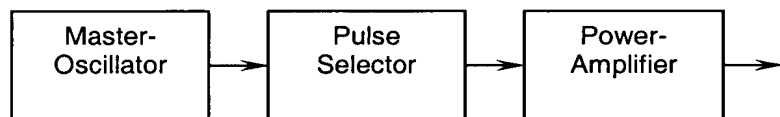
**FIG. 2a**



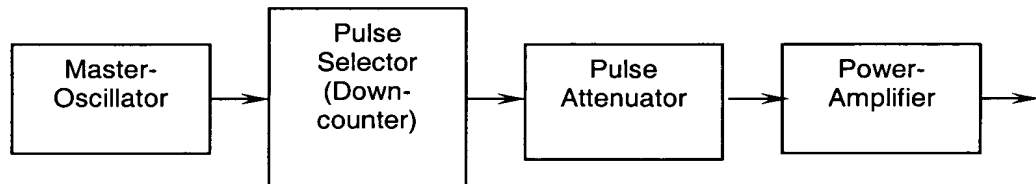
**FIG. 2b**



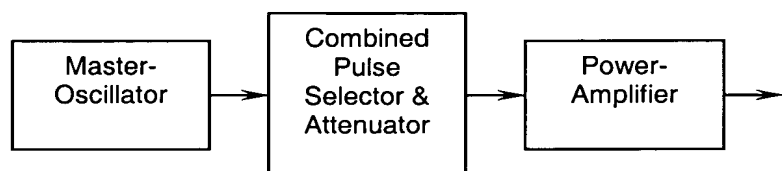
**FIG. 2c**



**FIG. 2d**



**FIG. 2e**

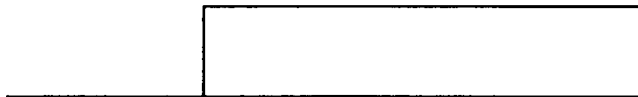


**FIG. 3**

a. Continuous Seed Pulse Sequence



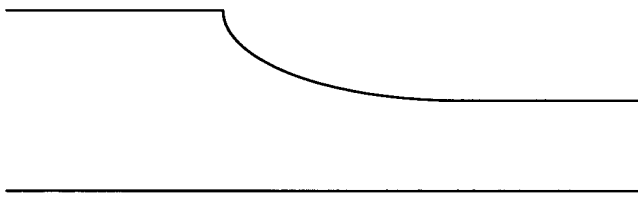
b. Step-Function Seed Pulse Gate



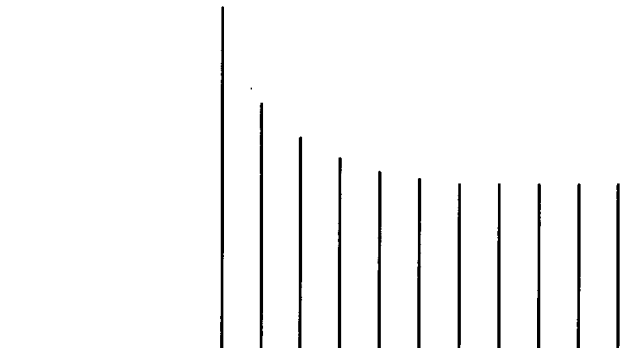
c. Selected Seed Pulses



d. Effective Amplifier Gain



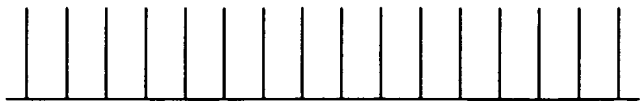
e. Non-uniform Amplified Output Pulses



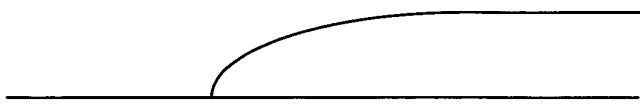
Time →

**FIG. 4**

a. Continuous Seed Pulse Sequence



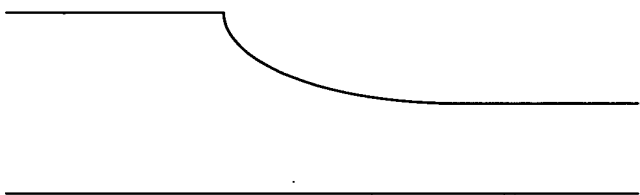
b. Ramp-Function Seed Pulse Gate



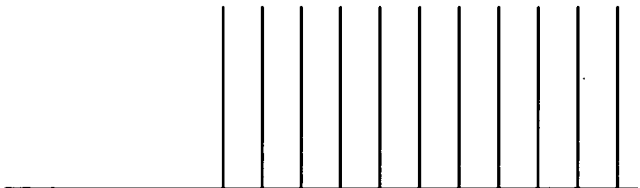
c. Selected Seed Pulses



d. Amplifier Gain



e. Uniform Amplified Output Pulses



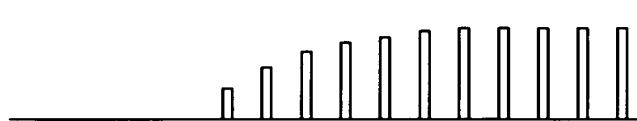
Time →

**FIG. 5**

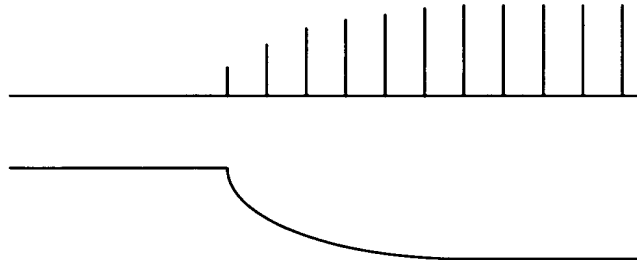
a. Dense Seed Pulse Sequence



b. Seed Pulse Selector and Attenuator



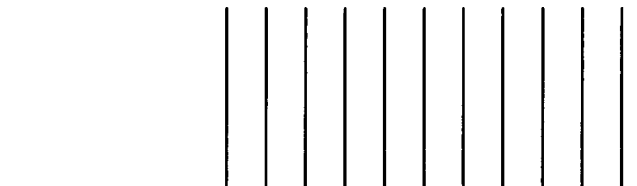
c. Selected Seed Pulses



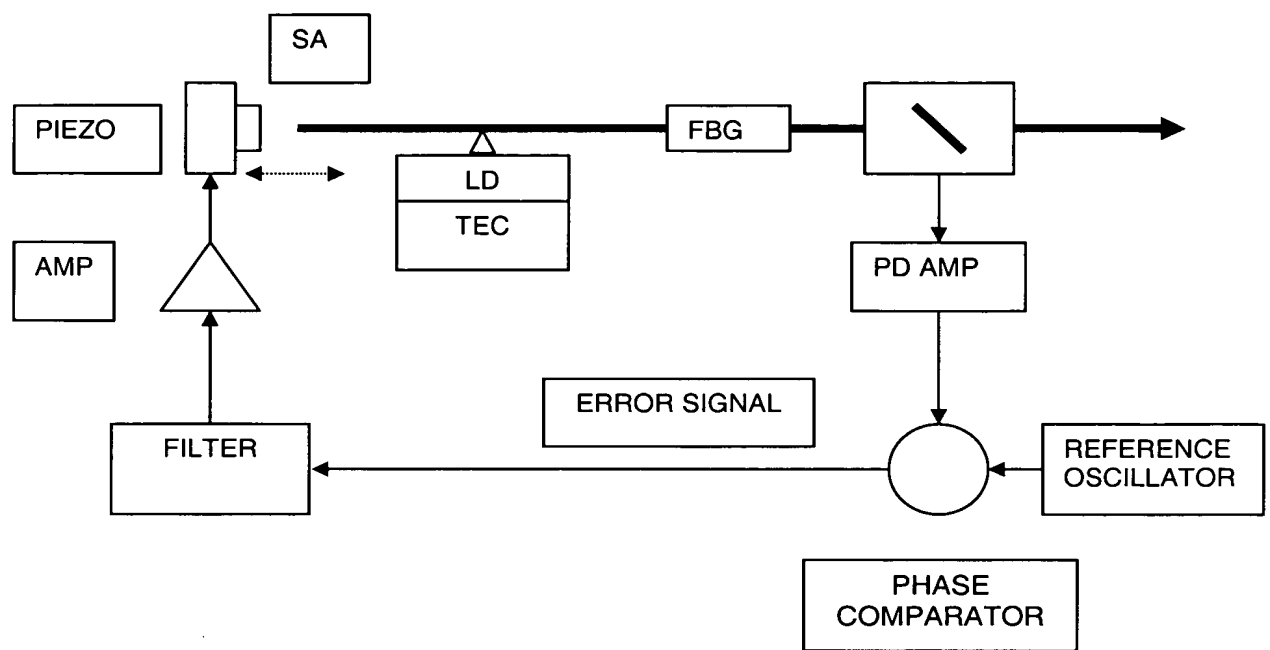
d. Effective Amplifier Gain



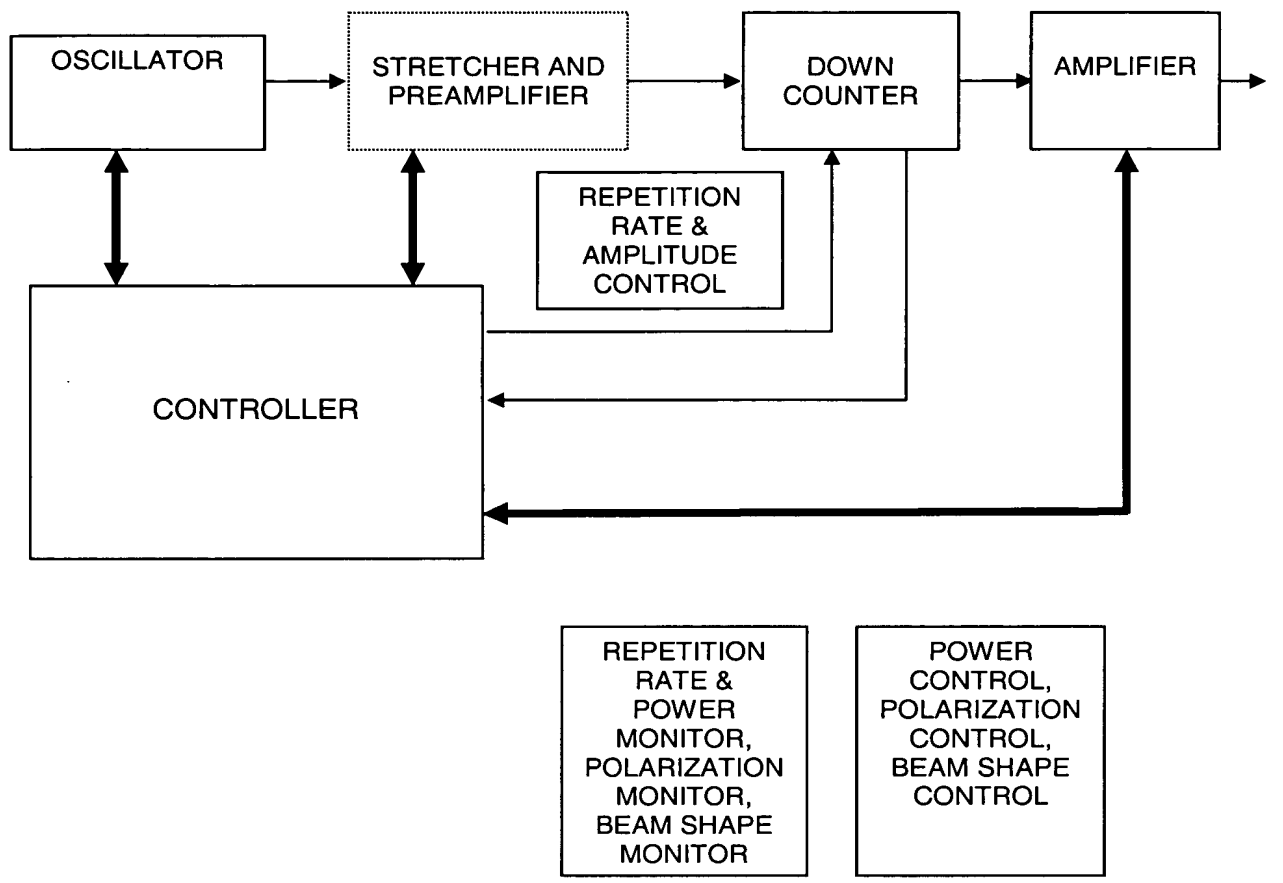
e. Uniform Amplified Output Pulses



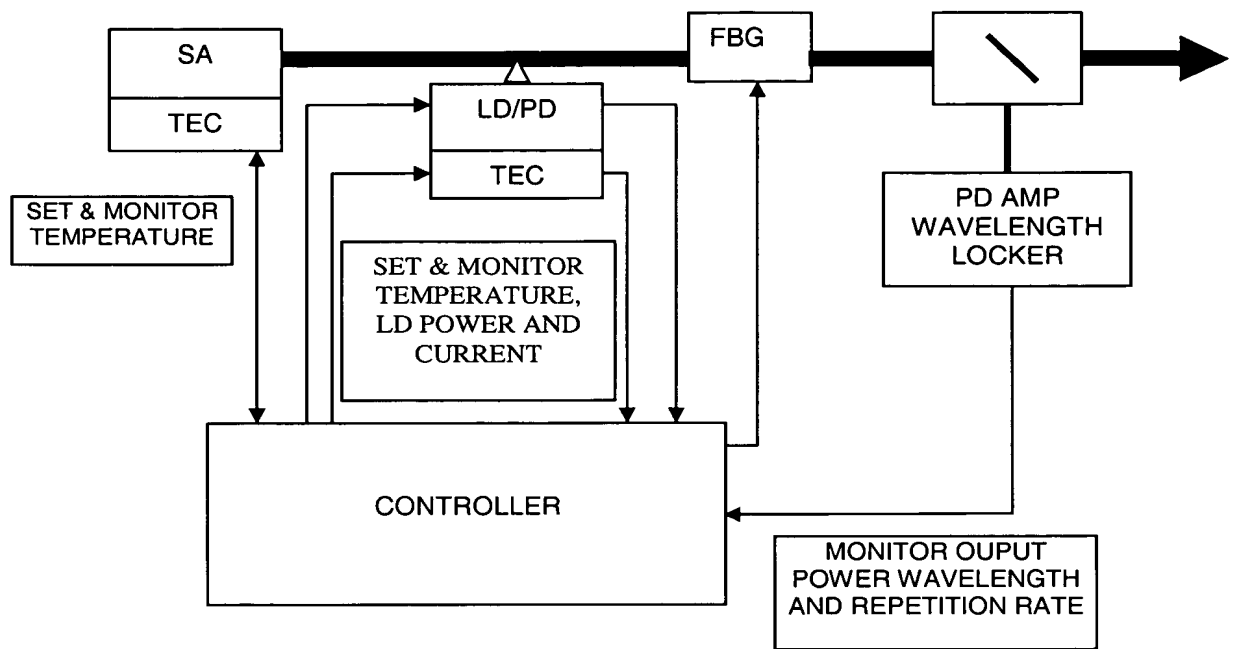
Time →



**FIG. 6**



**FIG. 7**



**FIG. 8**